	61.	Wired (paired) fixture sections installations shall comply with NEC 410-77(c).
	62.	Under/in floor raceway installations shall comply with NEC 354, 356 or 358 as applicable. Note the "marker" requirements for the type system installed.
_ VI	I. <u>TRA</u>	NSFORMERS
1	_ 70.	Transformer installations shall comply with NEC 450. (NOTE: NEC 450-21). Transformer primary and secondary overcurrent protection shall comply to NEC $450-3$. Conductors tapped to a transformer secondary shall comply to NEC $240-21(b)$ or $240-21(d)$. Autotransformers shall be used only in compliance with NEC $210-9$.
***************************************	_ 71.	Transformer secondary grounding shall comply to NEC 250-26.
VI	II. <u>SP</u>	ECIAL CONDITIONS OR LOCATIONS
	_ 80.	Electrical installation as shown is approved for use with any "Hazardous (Classified) Location" within the scope of NEC 500-1.
-	_ 81.	Electrical installation as shown is approved for use with any Hazardous (Classified) Locations-Specific within the scope of NEC 510-1.
	_ 82.	Building or area to be used is within the scope of NEC 511-1. Wiring methods and materials shall comply with NEC $511-4$, $511-5$ and $511-6$. All requirements of NEC 511 shall be applied.
	_ 83.	Wiring methods shall comply with NEC 517-Part "B". (NOTE: NEC 517-12 and 517-13).
	_ 84.	"Essential electrical system" for this occupancy/use is required. Refer to NEC $517-50$ for requirements and consult with the Electrical Field Inspector before rough-in inspection.
	_ 85.	Emergency generator fuel tanks located outside a building require the approval of the Fire Prevention Bureau. Call $614/645-5605$.
IX	. DWE	LLING APPLICATIONS
***************************************	_ 90.	Receptacle outlets shall be installed in compliance with NEC 210-52. Guest rooms in hotels, motels and similar occupancies shall comply with NEC 210-60.
	_ 91.	Lighting outlets shall be installed in compliance with NEC 210-70.
	_ 92.	Receptacle outlets in kitchens & dining rooms shall comply with spacing requirements of NEC 210-52(c). A dwelling bathroom receptacle(s) shall comply with NEC 210-52(d).
	_ 93.	Branch circuits shall comply with NEC 220-3, 220-4, 210-52(b), and Columbus Building Code 4159.06.
	_ 94.	Branch circuits in dwelling units shall only supply loads associated exclusively with that dwelling unit. Branch circuits loads from public or common areas of a two-family or multi-family dwelling shall not be supplied by equipment from an individual dwelling unit. (NEC 210-25)